

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Res	ults			BROWSE	SEARCH	IEEE XPLOI	RE GUIDE	
Your search	"(scheduling <in>metada n matched 8 of 1194402 do n of 100 results are displaye</in>	cuments.	-			≥ r.	⊠e-mail	
» Search O	otions							
View Session History New Search		Modi	Modify Search					
		(sche	duli	ng <in>metadata) <and> (ad</and></in>	I-hoc <in>metadata)</in>	<and> (flexible<ir< td=""><td>n>meta d</td></ir<></and>	n>meta d	
		С	hed	k to search only within this	s results set			
» Key		Displ	ау	Format: 🌀 Citation	Citation & Abs	tract		
IEEE JNL	IEEE Journal or Magazine	Select	Ä	rticle information				
IEE JNL	IEE Journal or Magazine							
IEEE CNF	IEEE Conference Proceeding		1.	Bluetooth: an enabler for Johansson, P., Kazantzidi	•	Ξ.		
IEE CNF	IEE Conference Proceeding	•		Network, IEEE Volume 15, Issue 5, Sep				
IEEE STD	IEEE Standard			Digital Object Identifier 10		,3).20 - 01		
				AbstractPlus References	<u>s</u> Full Text: <u>PDF</u> (1	400 KB) 1888	JNL	
·			2.	Routing and scheduling Hung-yu Wei; Ganguly, S Vehicular Technology Cor Volume 4, 26-29 Sept. 20 Digital Object Identifier 10 AbstractPlus Full Text: P	., Izmailov, R., nference, 2004. VT 004 Page(s):2917 0.1109/VETECF.20	C2004-Fall. 200 - 2921 Vol. 4 04.1400594		
			3.	A novel flexible technologystems Mihovska, A.; Wijting, C.; Wireless Personal Multime Volume 2, 27-30 Oct. 200 Digital Object Identifier 10 AbstractPlus Full Text: P	Prasad, R.; Ponne edia Communicatio 02 Page(s):601 - 60 0.1109/WPMC.2000	kanti, S.; Awad, ons, 2002. The 5 05 vol.2 2.1088245	Y.; Nakamura, M.	
			4.	Layernet: a self-organizi Hsin-Yuan Huang; Khend Aerospace and Electronic Volume 38, Issue 2, Apri Digital Object Identifier 10 AbstractPlus Full Text: P	ry, A.; Robertazzi, c Systems, IEEE Tr il 2002 Page(s):376 .1109/TAES.2002	T.G.; ansactions on 8 - 387	works	
		.	5.	Adaptive hierarchical resatellite-internet network Liu, N.X.; Xiaoming Zhou; Vehicular Technology Cor Volume 6, 26-29 Sept. 20 Digital Object Identifier 10	k Baras, J.S.; nference, 2004. VT 004 Page(s):4027 -	C2004-Fall. 200 4031 Vol. 6	-	

AbstractPlus | Full Text: PDF(2073 KB) | IEEE CNF

 A mapping strategy for resource-efficient network processing on multipro Grunewald, M.; Niemann, JC.; Porrmann, M.; Ruckert, U.; Design, Automation and Test in Europe Conference and Exhibition, 2004. Proc Volume 2, 16-20 Feb. 2004 Page(s):758 - 763 Vol.2 Digital Object Identifier 10.1109/DATE.2004.1268970
AbstractPlus Full Text: PDF(348 KB) IEEE CNF
7. Flexible power scheduling for sensor networks Hohlt, B.; Doherty, L.; Brewer, E.; Information Processing in Sensor Networks, 2004. IPSN 2004. Third Internatio on 26-27 April 2004 Page(s):205 - 214 Digital Object Identifier 10.1109/IPSN.2004.1307340 AbstractPlus Full Text: PDF(981 KB) IEEE CNF
8. Proceedings 17th International Conference on Advanced Information Net Applications. AINA 2003 Advanced Information Networking and Applications, 2003. AINA 2003. 17th Int Conference on 27-29 March 2003 Digital Object Identifier 10.1109/AINA.2003.1192835 AbstractPlus Full Text: PDF(455 KB) IEEE CNF

#Inspec

Help Contact Us Privacy &: © Copyright 2005 IEEE --

Refine Search

Search Results -

Term	Documents
SCHEDULING	41122
SCHEDULINGS	38
(30 AND SCHEDULING).PGPB,USPT.	2
(L30 AND SCHEDULING).PGPB,USPT.	2

	Recall Text 👄 📉 Clear	Interrupt
Search:	L32	Refine Search
Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	

Search History

Clear

DATE: Sunday, July 24, 2005 Printable Copy Create Case

Set Nam side by sid		Hit Count S	et Name result set
DB=P	GPB,USPT; PLUR=YES; OP=ADJ		
<u>L32</u>	L30 and scheduling	. 2	<u>L32</u>
<u>L31</u>	L30 and schedule	2	<u>L31</u>
<u>L30</u>	L3 and ad-hoc	5	<u>L30</u>
<u>L29</u>	L26 and flexible near schedule	4	<u>L29</u>
<u>L28</u>	L26 and flexible	242	<u>L28</u>
<u>L27</u>	L26 and sub-mode	2	<u>L27</u>
<u>L26</u>	L25 and mode	476	<u>L26</u>
<u>L25</u>	ad-hoc and scheduling	710	<u>L25</u>
<u>L24</u>	L23 and ad-hoc	2	<u>L24</u> ·
<u>L23</u>	inter-network near scheduling	2	<u>L23</u>
<u>L22</u>	internetwork near scheduling	0	<u>L22</u>

<u>L21</u>	L20 and internetwork	0	<u>L21</u>
<u>L20</u>	ad-hoc and flexible near scheduling	5	<u>L20</u>
<u>L19</u>	L18 and ad-hoc	0	<u>L19</u>
<u>L18</u>	flexible near scheduling and internetwork	7	<u>L18</u>
<u>L17</u>	flexible near scheduling and inter-network	0	<u>L17</u>
<u>L16</u>	L15 and first near network and second near network	4	<u>L16</u>
<u>L15</u>	L14 and scheduling	. 13	<u>L15</u>
<u>L14</u>	L13 and mode	23	<u>L14</u>
<u>L13</u>	ad-hoc and inter-network	. 35	<u>L13</u>
<u>L12</u>	L11 and mode	3	<u>L12</u>
<u>L11</u>	L10 and ad-hoc	5	<u>L11</u>
<u>L10</u>	flexible near scheduling	197	<u>L10</u>
<u>L9</u>	L6 and node near shared	1	<u>L9</u>
<u>L8</u>	L6 and node near share	0	<u>L8</u>
<u>L7</u>	L6 and share	6	<u>L7</u>
<u>L6</u>	L5 and mode	.8	<u>L6</u>
<u>L.5</u>	L4 and flexible	12	<u>L5</u>
<u>L4</u>	L3 and scheduling	48	<u>L4</u>
<u>L3</u>	370/386.ccls.	450	<u>L3</u>
<u>L2</u>	inter-network near scheduling	2	<u>L2</u>
L1	flexible near inter-network near scheduling	0	L1

END OF SEARCH HISTORY



advanced search :: customize preferences :: submit site :: help "inter-network scheduling" "ad-hoc"

Results in: Any Language English

News Pictures Web Video Audio

1 - 2 of 2 Results for "inter-network scheduling" "ad-hoc"

Offensive content litter: On - Off

Sponsor Results (What's this?)

AD Hoc at Shopping.com - www.shopping.com

Find, compare and buy products in categories ranging from Network Adapters to In Dash Receivers. Read product reviews and compare prices from thousands of online stores.

Web Results (What's this?)

Action Plan

... Establish an ad hoc group at the May 2000 meeting to monitor, identify issues and report ... Review Inter-network scheduling and the rationale for continuing WONDER leadership. ... more hits: from: http://www.northcentral.tec.wi.us/WONDER/action_plan.htm - 11 K8

http://www.uwex.edu/disted/waden/minutes/minutes 081404.doc [Microsoft Word] ... Members have not yet been billed for WADEN membership fee or inter-network scheduling fee ... Dan Gross, Roxann. Ad hoc: By-Laws/Staffing-...

more hits from: http://www.uwex.edu/disted/waden/minutes/minutes 081404.doc - 156 KB

Result Page: 1

"inter-network scheduling" "ad-hoc'

search within your results

OPERA compliant

Home :: Submit Site :: About Us :: Help

Copyright © 2005 Overture Services, Inc.